

SL-VF-S Auto Vacuum Foaming Machine 自动海绵真空发泡机



SL-VF-S Automatic vacuum foaming machine, adopt batching technology, foaming in vacuum condition. It is composed of storage tanks, batching, mixing, vacuum, mould, and computerized controlling systems. It can be realized numerical control during the whole production. It is used for making all kinds of foam.

Advantage: *The volume of the foam size can be 30% increasing at the same foaming formula.

- * Reduce the chemical consumption and production cost.
- * Suction and filtrate the foaming air. Environmental Protection.
- * Monitoring the whole process of foaming by CCTV .
- * Base plate can be Lifting automatically: it makes the sponge with uniform density and flat top by using this way.
- * Easy cleaning function.
- * It can be realized numerical control with accurate and convenient ration during the whole production. And it becomes more easily and stable to operate the machine
- * Continuous foaming.
- * Flat top pressing device.(Additional)

SL-VF-S 自动海绵真空发泡机，采用自动箱式发泡技术，在真空环境下发泡。整机由储料系统、定量供料系统、搅拌系统、真空系统、模箱和电脑控制系统组成。所有化学原料的供应实行数字化控制，生产过程自动完成。适合各种海绵的生产使用。

- 优点:**
- *相同配方，海绵体积可增加 30%
 - * 减少材料消耗，降低生产成本
 - *吸除和过滤发泡的刺激气味：环保
 - * 闭路电视监控发泡全过程
 - *自动升降底模板，使海绵泡块密度均匀、平顶
 - * 易清洁
 - *实行数字化控制，定量准确方便，操作简单可靠。
 - * 连续生产
 - *额外的平顶压板（选购件）

Output 产量	50 blocks / day
Chemicals 原材料	8 Groups
Mixer 搅拌器	200 kgs
Mould size 模箱尺寸	2090 (L) x 2090 (W) x 1200 (H) mm
	2090 (L) x 1880 (W) x 1200 (H) mm 2090 (L) x 1580 (W) x 1200 (H) mm
Lifting platform speed 升降台速度	≤3m/min (Automatic regulation)
Max suction 最大真空度	0.05Mpa
Power 总功率	42KW